

---

## Open Science Grid Consortium

idea of where we are, introductions

3 areas of discussion (1/2 hour each)

OSG, US LHC, LCG,

OSG & middleware, services, EGEE, CS

organization, governance, criteria for  
openness

words about where we might be, next steps

---

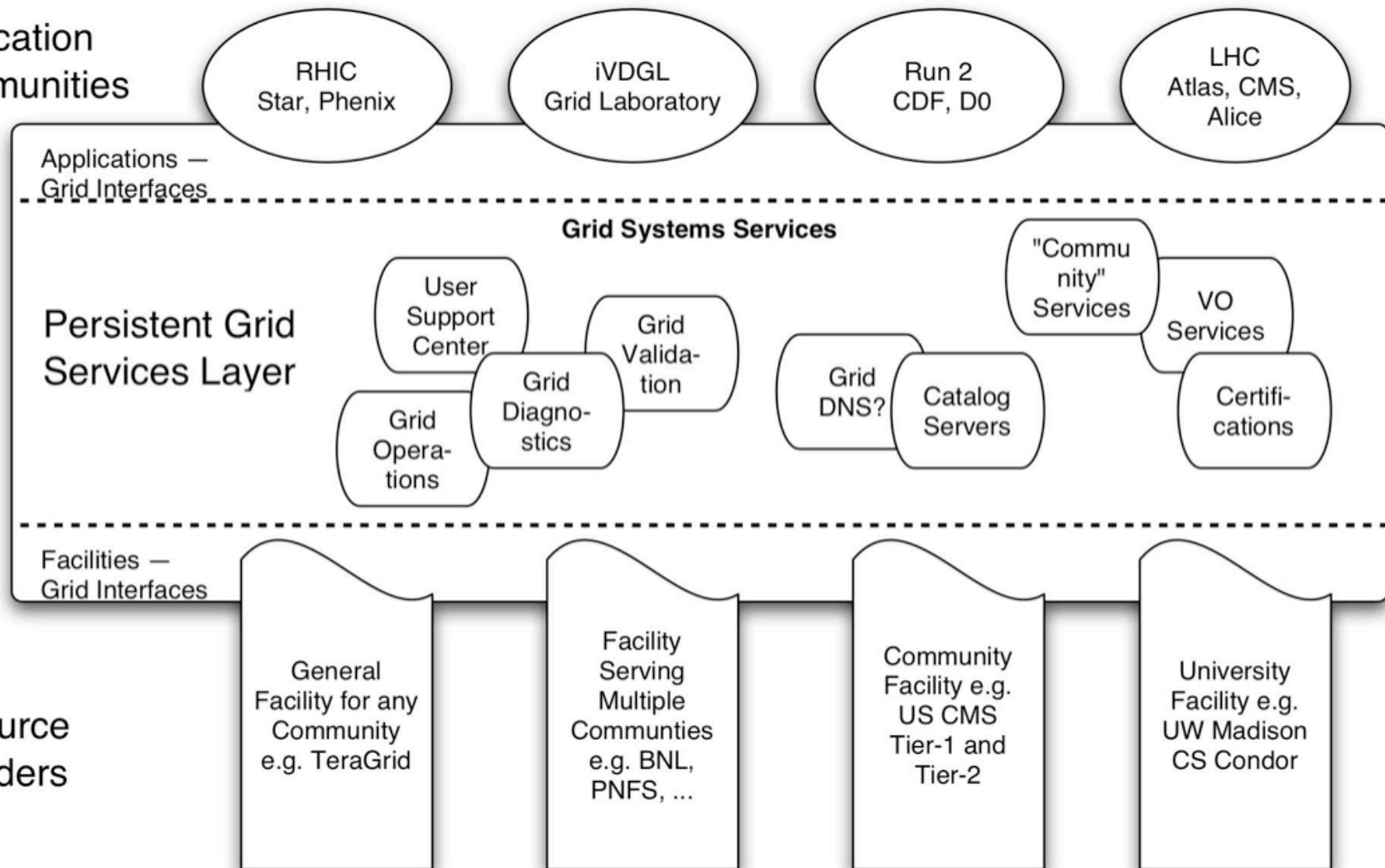
## Activities to Date

- Roadmap white paper, August 2003.
- Visit to NSF by many principals, Sept 2003.
- Interested parties meeting, January 2004.
- PPDG extension proposal endorsement and contributions.
- Storage Technical Group phone meetings, April 2004 (in association with SE on Grid3 and SE on Tier-1s work.)
- Grid Development Laboratory ideas, Spring 2004.
- Discussions with the LCG, Fall 2003-now.
- Discussions on next steps... towards today's meeting

05/03 from Lothar :

## Open Science Grid Services

Application  
Communities



Resource  
Providers

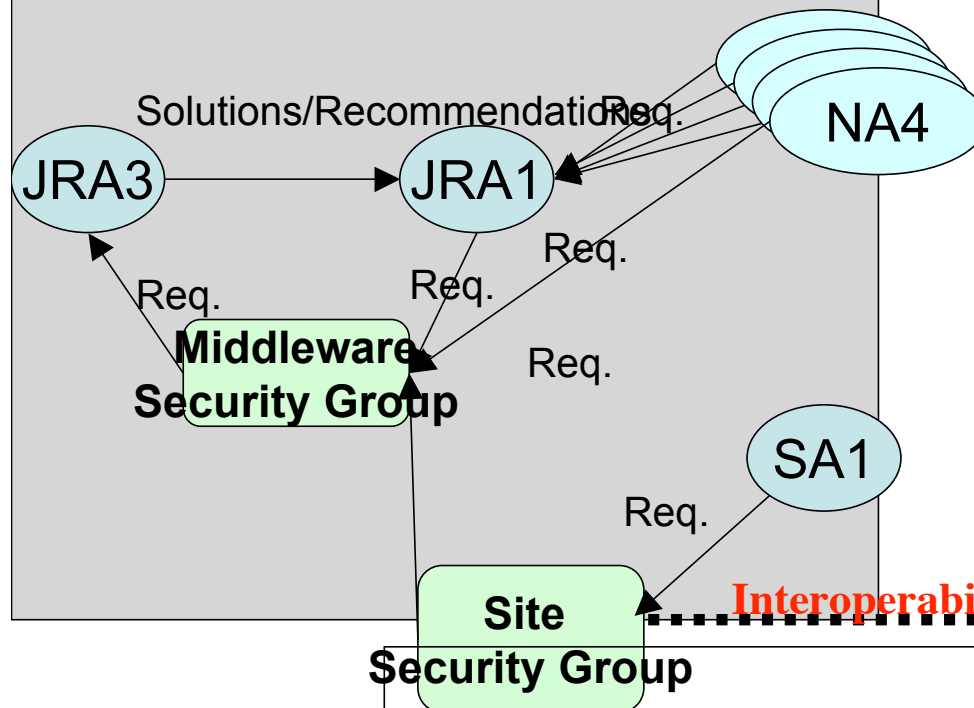
# The Open Science Grid Consortium

Science Communities  
Application and Analysis

Production Grid Infrastructure  
Grid Fabric, Connectivity and Middleware

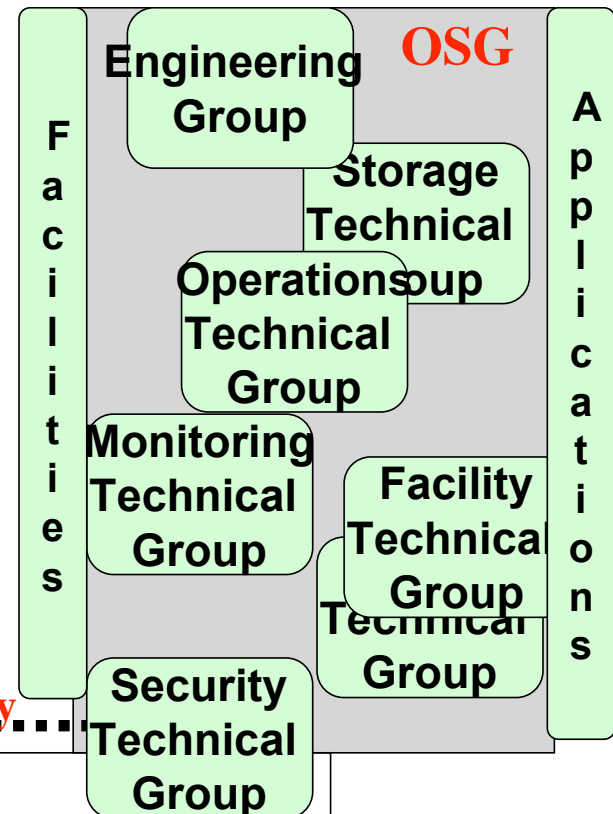
Facilities  
Laboratory and University Resources

**EGEE**



**Interoperability**

**OSG**



**LCG Security Group**

# From Vicky's GDB talk this week..



## Open Science Grid

---

- ◆ Open Science Grid is the Roadmap in the US for ensuring all of our Grid efforts, including and in particular the LHC ones, come together towards a coherent and sustained Grid infrastructure that
  - ◆ Provides computing for LHC science - US contribution to LCG
  - ◆ Is open to other experiments and other sciences
  - ◆ Will work with, collaborate with and interoperate with the Grid infrastructure provided through EGEE
- ◆ Open Science Grid consortium is being formed - hope to come out of this weeks joint Trillium Steering, Laboratory Facility and Experiment software and computing management meeting with more formal structures in place. (Not a project)
- ◆ Open Science Grid "Technical Groups" scope explicitly includes cooperation with the EGEE/LCG peers groups.

